Туре	Hits	Search Text	DBs	Time Stamp	nments	Error Defini	Errors
1 BRS 2 BRS		(neat adj sink) with (tec	USPAT;	2002/07/16	•		0
		thermoelectric (thermo adj electric))		09:51			
BRS	969	off with (opposite adj polarity)	USPAT; US-PGPU				0
BRS	0		USPAT;	2002/07/16			0
		laser adj driver		10:51			
BRS			USPAT;	2002/07/16			0
		(drive\$1 near3 laser)	US-PGPUB	10:51			
BRS	25	(off with (opposite adj polarity)) same		2002/07/16 11:		<u> </u>	0
BRS	2	(processor microprocessor) and	USPAT;	2002/07/16			0
		(extrapolates adj curve)	US-PGPUB	12:18			0
BRS	15069	(less and greater) with threshold	USPAT; US-PGPU				<u></u>
B BRS	130	((less and greater) with threshold)	USPAT;	2002/07/16			0
BRS	2	and laser and (threshold adj current)	US-PGPUB	13:12			0
		laser and ((deactivate disable) with	USPAT; US-PGPUB	2002/07/16 13:21			
1000	24050	(less with threshold)) mosfet	USPAT: US-PGPU				
			USPAT: US-PGPU				0
		mosfet and polarity mosfet and (power adj polarity)	USPAT; US-PGPU				0
BRS			USPAT: US-PGPU				0
3 BRS		mosfet with (power adj polarity)	USPAT; US-PGPU				0
4 BRS		protection adj circuit					0
5 BRS	1164	mosfet and (protection adj circuit)	USPAT; US-PGPU			.	0
16 BRS	L		USPAT; US-PGPUB	2002/07/16			0
		and polarity	USPAT; US-PGPU			ļ	
7 BRS	1222	mosfet same polarity (protection adj circuit) and (mosfet		2002/07/16 13:		ļ	<u> </u>
18 BRS	84	(protection adj circuit) and (mostet	USPAT; US-PGPUB	13:28			0
BRS	400E	same polarity) (mosfet same polarity) and (switch\$3	US-PGPUB	2002/07/16 13:			0
			USPAT; US-PGPU	2002/07/16		•	
0 BRS	333			13:33			0
1 BRS	1524		USPAT: US-PGPU				0
	····		USPAT;	2002/07/16		 	
22 BRS	31			14:55		<u> </u>	0
- 1000	E4					†	0
3 BRS	51	(laser adj driv\$3 adj circuit) and mosf	USPAT; US-PGPU	2002/07/16 14:		<u> </u>	U_